	(FILE	'USPA	TΡ	' EN	TERE	D AT	09:1	6:12	ON :	30 JUI	. 199	98)
L1		2	S	FIN	GERP	RINT	# (P)	ELEC	CTRO!	LUMINE	SC?	
L2		14	S	FIN	GERP	RINT	# AND	ELEC	CTRO	LUMINE	SC?	
			SI	ет н	IGH	OFF						
L3		3828	S	FIN	GERP	RINT	#					
			SI	ET H	IGH	ON						
L4		14	s	L3	AND	ELEC	rrolu	MINES	SC?			
L5		1	S	L3	AND	(ELEC	CTROL	UMINI	ESC?	(P) E	LEC	<pre>FRODE#)</pre>
L6		1	s	L5	AND	FING	ERPRI	NT#				
L7		25	s	L3	AND	(FIN	GER?	(5A)	ELE	CTRODE	:#)	
L8		130	S	L3	AND	356/	71/CC	LS				
L9		1274	S	ELE	CTRO	LUMI	VESC?	/AB				
			SI	ELEC	т L9	1-50	CLS	CCLS	S			
L10		3852	S	313	/483	-512	/ccls	T				
L11		0	s	L10	AND	FIN	GERPR	#TNI				
L12		929	S	L10	AND	MEAS	SUR?					
L13		37	s	L10	AND	(ME	ASUR?	(5A)	) (SI	URFACE	OR	RELIEF)

=> d hist

(FILE 'USPAT' ENTERED AT 10:21:48 ON 30 JUL 1998)
L1 23 S ELECTROLUMINESC? (P) (SINGLE (3A) ELECTRODE)